



The MIT Center for Collective Intelligence (CCI) brings together faculty from across MIT to conduct research on how people and computers can work together more intelligently, and on the underlying scientific principles that help make this possible. This first-of-its-kind research effort draws on the strengths of many diverse organizations across the Institute including the MIT Media Lab, the Computer Science and Artificial Intelligence Laboratory, the Department of Brain and Cognitive Sciences, and the MIT Sloan School of Management.

Mission

CCI's mission is to understand collective intelligence at a deep level so we can create and take advantage of the new possibilities it enables.

CCI's hope is that the work in this Center will lead to both new scientific understanding in a variety of disciplines and practical advances in many areas of business and society.

Work

CCI's CoLab platforms, including Climate CoLab and Futures CoLab, engage large groups of people online to address complex problems of significance to the world.

Inspired by Professor Thomas W. Malone's *Superminds: The Surprising Power of People and Computers Thinking Together*, CCI's Collective Intelligence Design Lab helps groups design innovative new kinds of collectively intelligent systems to solve important problems.

Designing

Collectively
Intelligent
Systems

Creating

New Examples
of Collective
Intelligence

Studying

Collective Intelligence
in Today's
Organizations

Developing

Theories of
Collective
Intelligence

People

Led by Professor Thomas W. Malone, the center is comprised of faculty, researchers and students at MIT and partner institutions. CCI connects MIT faculty and researchers with executives who seek cutting-edge insights into how their organizations can succeed in the 21st century.



Kathleen Kennedy
kdkenn@mit.edu



cci.mit.edu



@SupermindsMIT
@ClimateCoLab